

Questions for Invertebrate Webquest:

Students please click on the following link and answer these questions:
http://www.biology4kids.com/files/invert_main.html

1. What are 3 common traits of invertebrates? (first page)

2. What does echinoderm mean? (On the side bar click on [starfish/urchin](#))

3. Explain what tube feet are and what an echinoderm uses them for.

4. Why are holes important to a sponge? (On the side bar click on [sponges](#))

5. How are anemone and coral the same? How are they different? (On the side bar click on [anemone/coral](#))

6. List 3 interesting facts from this page about arthropods.(On the side bar click on [arthropods](#))

Students please click on the following link and answer these questions:

<http://www.kidport.com/RefLib/Science/Animals/Mollusks.htm>

1. Predict: What do you think will happen in the video shark vs. octopus?

Scroll down on the page and click on blue word [octopus](#) under the octopus picture. Then scroll down on the page and click on [shark vs. octopus](#) video and watch the video.

2. Explain what happened in the video shark vs. octopus.

<http://app.discoveryeducation.com/player/view/assetGuid/8C51E2C1-C7A4-404C-965E-9B1FF963CEF4>

Click on the above link. Please log in to the discovery ed website using your student id number for your username and your super secret word for your password.

Next watch the first 2 minutes 15 seconds of the video and answer the following questions:

1. What is the scientist fishing for in the video?

2. How do worms get their names?

3. What is a nematoda and what food did the scientist say they looked like?

4. How did the scientist find the annelida?

Use the above websites to complete the final task:

1. Pick an invertebrate you want to learn more about. _____

2. Describe what it looks like and draw a picture of it.

3. Describe where it lives.

4. How does it move?

5. What does it eat?

6. List three interesting facts about your invertebrate.

7. Explain one thing you learned about your invertebrate.
